Abstract

A medical syringe includes a cylindrical connection supporting

5 member increasing the holding force of a lure inserted into a connection target. The connection supporting member is formed to be slid along the lure or a syringe body part in a state of being movable between a first position near a tip of the lure and a second position away from a tip of the lure. When the connection supporting member is

10 moved to the second position, the tip of the lure is exposed.